

MARÇAL

HOME DECOR PRODUCTS

ESCALERAS

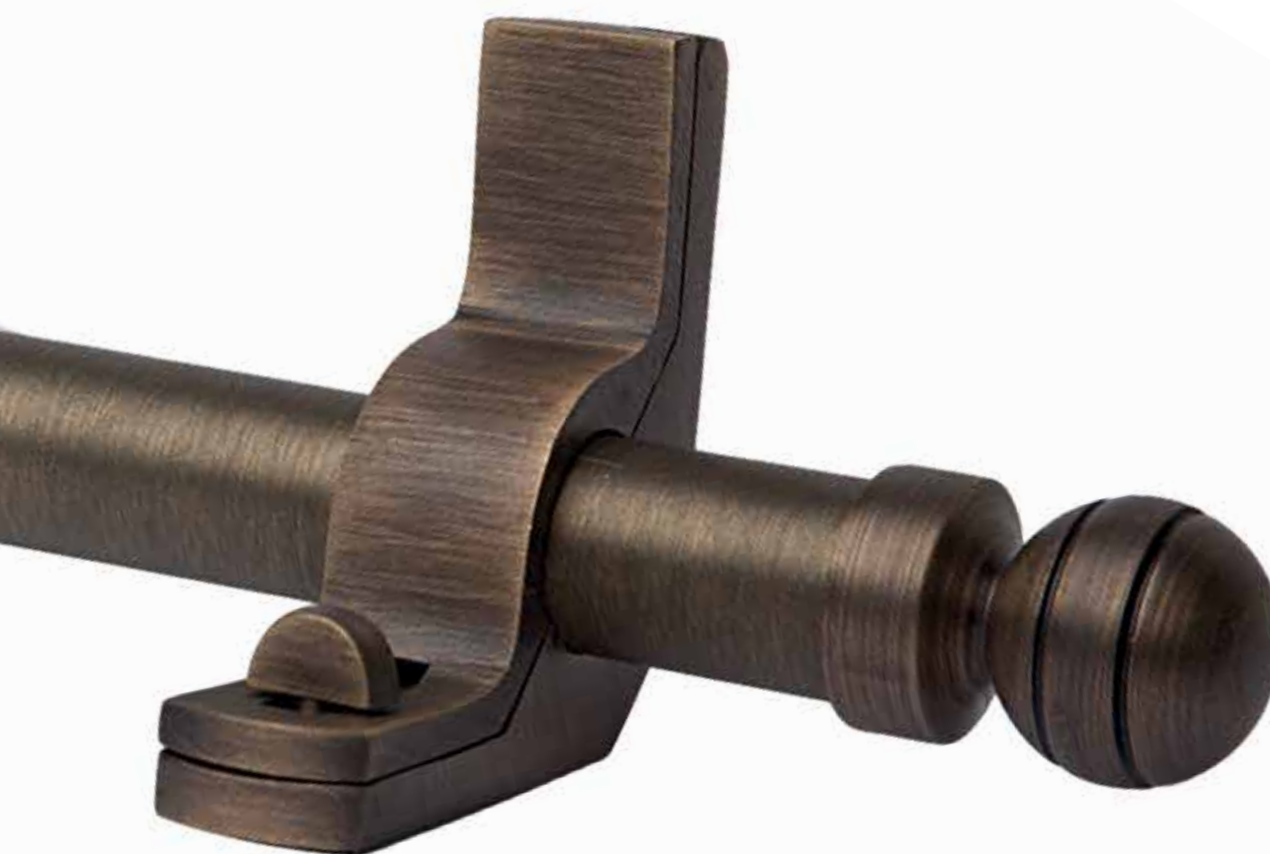


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PV Latón Pulido cod. 01
 LCB Latón Satinado Brillo cod. 04
 BZ Bronce cod. 05
 BA Bronce Antiguo cod. 07
 BZM Bronce Matte cod. 23
 LV Latón Viejo cod. 29
 PAT Patinado cod. 09
 PDR Piedra cod. 11

BARRAS



colección
 Barras para
 Escaleras e Alfombras



Ø19mm Latón Lisa

m	acabado	referencia	precio
0,70	pv/lcb	400.50.12.070.AA*	11.80
	bz/bzm/ba/lv/pdr	400.50.12.070.BB*	12.31
	nc/ncb/cro	400.50.12.070.CC*	13.00
	graf/est	400.50.12.070.DD*	14.00
0,75	pv/lcb	400.50.12.075.AA*	12.66
	bz/bzm/ba/lv/pdr	400.50.12.075.BB*	13.17
	nc/ncb/cro	400.50.12.075.CC*	13.94
	graf/est	400.50.12.075.DD*	15.00
0,80	pv/lcb	400.50.12.080.AA*	13.49
	bz/bzm/ba/lv/pdr	400.50.12.080.BB*	14.06
	nc/ncb/cro	400.50.12.080.CC*	14.86
	graf/est	400.50.12.080.DD*	16.00
0,90	pv/lcb	400.50.12.090.AA*	15.17
	bz/bzm/ba/lv/pdr	400.50.12.090.BB*	15.83
	nc/ncb/cro	400.50.12.090.CC*	16.71
	graf/est	400.50.12.090.DD*	18.00
1,00	pv/lcb	400.50.12.100.AA*	16.86
	bz/bzm/ba/lv/pdr	400.50.12.100.BB*	17.57
	nc/ncb/cro	400.50.12.100.CC*	18.57
	graf/est	400.50.12.100.DD*	20.00



Ø16mm Latón Lisa

m	acabado	referencia	precio
0,70	pv/lcb	400.50.13.070.AA*	7.60
	bz/bzm/ba/lv/pdr	400.50.13.070.BB*	7.80
	nc/ncb/cro	400.50.13.070.CC*	8.00
	graf/est	400.50.13.070.DD*	8.60
0,75	pv/lcb	400.50.13.075.AA*	8.14
	bz/bzm/ba/lv/pdr	400.50.13.075.BB*	8.37
	nc/ncb/cro	400.50.13.075.CC*	8.57
	graf/est	400.50.13.075.DD*	9.23
0,80	pv/lcb	400.50.13.080.AA*	8.69
	bz/bzm/ba/lv/pdr	400.50.13.080.BB*	8.91
	nc/ncb/cro	400.50.13.080.CC*	9.14
	graf/est	400.50.13.080.DD*	9.83
0,90	pv/lcb	400.50.13.090.AA*	9.77
	bz/bzm/ba/lv/pdr	400.50.13.090.BB*	10.03
	nc/ncb/cro	400.50.13.090.CC*	10.29
	graf/est	400.50.13.090.DD*	11.06
1,00	pv/lcb	400.50.13.100.AA*	10.86
	bz/bzm/ba/lv/pdr	400.50.13.100.BB*	11.14
	nc/ncb/cro	400.50.13.100.CC*	11.43
	graf/est	400.50.13.100.DD*	12.29



Ø14mm Latón Lisa

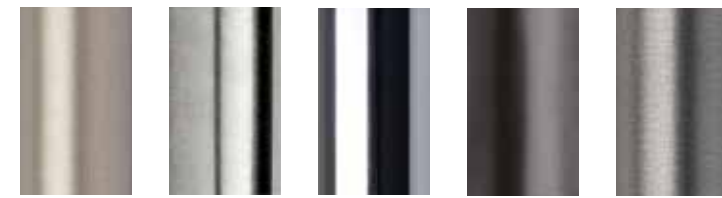
m	acabado	referencia	precio
0,70	pv/lcb	400.50.14.070.AA*	7.20
	bz/bzm/ba/lv/pdr	400.50.14.070.BB*	7.40
	nc/ncb/cro	400.50.14.070.CC*	7.60
	graf/est	400.50.14.070.DD*	8.20
0,75	pv/lcb	400.50.14.075.AA*	7.71
	bz/bzm/ba/lv/pdr	400.50.14.075.BB*	7.94
	nc/ncb/cro	400.50.14.075.CC*	8.14
	graf/est	400.50.14.075.DD*	8.80
0,80	pv/lcb	400.50.14.080.AA*	8.23
	bz/bzm/ba/lv/pdr	400.50.14.080.BB*	8.46
	nc/ncb/cro	400.50.14.080.CC*	8.69
	graf/est	400.50.14.080.DD*	9.37
0,90	pv/lcb	400.50.14.090.AA*	9.26
	bz/bzm/ba/lv/pdr	400.50.14.090.BB*	9.51
	nc/ncb/cro	400.50.14.090.CC*	9.77
	graf/est	400.50.14.090.DD*	10.54
1,00	pv/lcb	400.50.14.100.AA*	10.29
	bz/bzm/ba/lv/pdr	400.50.14.100.BB*	10.57
	nc/ncb/cro	400.50.14.100.CC*	10.86
	graf/est	400.50.14.100.DD*	11.71



Ø12mm Latón Lisa

m	acabado	referencia	precio
0,70	pv/lcb	400.50.15.070.AA*	6.60
	bz/bzm/ba/lv/pdr	400.50.15.070.BB*	6.80
	nc/ncb/cro	400.50.15.070.CC*	7.00
	graf/est	400.50.15.070.DD*	7.51
0,75	pv/lcb	400.50.15.075.AA*	7.09
	bz/bzm/ba/lv/pdr	400.50.15.075.BB*	7.29
	nc/ncb/cro	400.50.15.075.CC*	7.51
	graf/est	400.50.15.075.DD*	8.03
0,80	pv/lcb	400.50.15.080.AA*	7.54
	bz/bzm/ba/lv/pdr	400.50.15.080.BB*	7.77
	nc/ncb/cro	400.50.15.080.CC*	8.00
	graf/est	400.50.15.080.DD*	8.57
0,90	pv/lcb	400.50.15.090.AA*	8.49
	bz/bzm/ba/lv/pdr	400.50.15.090.BB*	8.74
	nc/ncb/cro	400.50.15.090.CC*	9.00
	graf/est	400.50.15.090.DD*	9.66
1,00	pv/lcb	400.50.15.100.AA*	9.43
	bz/bzm/ba/lv/pdr	400.50.15.100.BB*	9.71
	nc/ncb/cro	400.50.15.100.CC*	10.00
	graf/est	400.50.15.100.DD*	10.71

* En la referencia, cambiar AA, BB, CC y DD por el código del color deseado.



NC Níquel Satinado cod. 33
 NCB Níquel Satinado Brillo cod. 31
 CRO Cromo cod. 38
 GRAF Grafite Matte cod. 24
 EST Estaño cod. 20



Ø19mm Latón Estriada

m	acabado	referencia	precio
0,70	pv	400.01.12.070.01	13.40
	pat	400.01.12.070.09	14.00
	est	400.01.12.070.20	16.00
0,75	pv	400.01.12.075.01	14.37
	pat	400.01.12.075.09	15.00
	est	400.01.12.075.20	17.14
0,80	pv	400.01.12.080.01	15.31
	pat	400.01.12.080.09	16.00
	est	400.01.12.080.20	18.29
0,90	pv	400.01.12.090.01	17.23
	pat	400.01.12.090.09	18.00
	est	400.01.12.090.20	20.57
1,00	pv	400.01.12.100.01	19.14
	pat	400.01.12.100.09	20.00
	est	400.01.12.100.20	22.86



Ø16mm Latón Estriada

m	acabado	referencia	precio
0,70	pv	400.01.13.070.01	10.00
	pat	400.01.13.070.09	10.51
	est	400.01.13.070.20	12.20
0,75	pv	400.01.13.075.01	10.71
	pat	400.01.13.075.09	11.26
	est	400.01.13.075.20	13.09
0,80	pv	400.01.13.080.01	11.43
	pat	400.01.13.080.09	12.00
	est	400.01.13.080.20	13.94
0,90	pv	400.01.13.090.01	12.86
	pat	400.01.13.090.09	13.51
	est	400.01.13.090.20	15.69
1,00	pv	400.01.13.100.01	14.29
	pat	400.01.13.100.09	15.00
	est	400.01.13.100.20	17.43



Ø14mm Latón Estriada

m	acabado	referencia	precio
0,70	pv	400.01.14.070.01	9.00
	pat	400.01.14.070.09	9.40
	est	400.01.14.070.20	10.80
0,75	pv	400.01.14.075.01	9.66
	pat	400.01.14.075.09	10.09
	est	400.01.14.075.20	11.57
0,80	pv	400.01.14.080.01	10.29
	pat	400.01.14.080.09	10.74
	est	400.01.14.080.20	12.34
0,90	pv	400.01.14.090.01	11.57
	pat	400.01.14.090.09	12.09
	est	400.01.14.090.20	13.89
1,00	pv	400.01.14.100.01	12.86
	pat	400.01.14.100.09	13.43
	est	400.01.14.100.20	15.43



Ø12mm Latón Estriada

m	acabado	referencia	precio
0,70	pv	400.01.15.070.01	7.60
	pat	400.01.15.070.09	8.00
	est	400.01.15.070.20	9.20
0,75	pv	400.01.15.075.01	8.14
	pat	400.01.15.075.09	8.57
	est	400.01.15.075.20	9.86
0,80	pv	400.01.15.080.01	8.69
	pat	400.01.15.080.09	9.14
	est	400.01.15.080.20	10.51
0,90	pv	400.01.15.090.01	9.77
	pat	400.01.15.090.09	10.29
	est	400.01.15.090.20	11.83
1,00	pv	400.01.15.100.01	10.86
	pat	400.01.15.100.09	11.43
	est	400.01.15.100.20	13.14



Ø16mm Acero Inox

m	referencia	precio
0,70	420.50.13.070.45	7.00
0,75	420.50.13.075.45	7.51
0,80	420.50.13.080.45	8.00
0,90	420.50.13.090.45	9.00
1,00	420.50.13.100.45	10.00

Ø14mm Acero Inox

m	referencia	precio
0,70	420.50.14.070.45	6.80
0,75	420.50.14.075.45	7.29
0,80	420.50.14.080.45	7.77
0,90	420.50.14.090.45	8.74
1,00	420.50.14.100.45	9.71

Ø12mm Acero Inox

m	referencia	precio
0,70	420.50.15.070.45	6.00
0,75	420.50.15.075.45	6.43
0,80	420.50.15.080.45	6.86
0,90	420.50.15.090.45	7.71
1,00	420.50.15.100.45	8.57



Ø14mm Cuadrada Latón

m	acabado	referencia	precio
0,70	pv/lcb	400.50.26.070.AA*	11.20
	bz/bzm/ba/lv/pdr	400.50.26.070.BB*	12.00
	nc/ncb/cro	400.50.26.070.CC*	13.00
	graf/est	400.50.26.070.DD*	14.00
0,75	pv/lcb	400.50.26.075.AA*	12.00
	bz/bzm/ba/lv/pdr	400.50.26.075.BB*	12.86
	nc/ncb/cro	400.50.26.075.CC*	13.94
	graf/est	400.50.26.075.DD*	15.00
0,80	pv/lcb	400.50.26.080.AA*	12.80
	bz/bzm/ba/lv/pdr	400.50.26.080.BB*	13.71
	nc/ncb/cro	400.50.26.080.CC*	14.86
	graf/est	400.50.26.080.DD*	16.00
0,90	pv/lcb	400.50.26.090.AA*	14.40
	bz/bzm/ba/lv/pdr	400.50.26.090.BB*	15.43
	nc/ncb/cro	400.50.26.090.CC*	16.71
	graf/est	400.50.26.090.DD*	18.00
1,00	pv/lcb	400.50.26.100.AA*	16.00
	bz/bzm/ba/lv/pdr	400.50.26.100.BB*	17.14
	nc/ncb/cro	400.50.26.100.CC*	18.57
	graf/est	400.50.26.100.DD*	20.00



Ø15mm Metacrilato

m	referencia	precio
0,70	450.50.30.070.00	10.51
0,75	450.50.30.075.00	11.26
0,80	450.50.30.080.00	12.00
0,90	450.50.30.090.00	13.51
1,00	450.50.30.100.00	15.00

TERMINALES



Bola Lisa

Ø	C; L	acabado	referencia	precio
19	3,50; 2,40	pv/lcb	404.50.12.154.AA*	6.29
		bz/bzm/ba/lv/pdr	404.50.12.154.BB*	6.71
		nc/ncb/cro	404.50.12.154.CC*	7.14
		graf/est	404.50.12.154.DD*	7.86
16	2,90; 2,05	pv/lcb	404.50.13.154.AA*	4.71
		bz/bzm/ba/lv/pdr	404.50.13.154.BB*	5.14
		nc/ncb/cro	404.50.13.154.CC*	5.71
		graf/est	404.50.13.154.DD*	6.29
14	2,70; 1,85	pv/lcb	404.50.14.154.AA*	3.14
		bz/bzm/ba/lv/pdr	404.50.14.154.BB*	3.57
		nc/ncb/cro	404.50.14.154.CC*	4.00
		graf/est	404.50.14.154.DD*	4.43
12	2,45; 1,60	pv/lcb	404.50.15.154.AA*	2.14
		bz/bzm/ba/lv/pdr	404.50.15.154.BB*	2.43
		nc/ncb/cro	404.50.15.154.CC*	2.86
		graf/est	404.50.15.154.DD*	3.14



Bola Estriada

Ø	C; L	acabado	referencia	precio
19	3,50; 2,40	pv/lcb	404.50.12.266.AA*	6.71
		bz/bzm/ba/lv/pdr	404.50.12.266.BB*	7.14
		nc/ncb/cro	404.50.12.266.CC*	7.57
		graf/est	404.50.12.266.DD*	8.29
16	2,90; 2,05	pv/lcb	404.50.13.266.AA*	5.29
		bz/bzm/ba/lv/pdr	404.50.13.266.BB*	5.71
		nc/ncb/cro	404.50.13.266.CC*	6.14
		graf/est	404.50.13.266.DD*	6.71
14	2,70; 1,85	pv/lcb	404.50.14.266.AA*	4.00
		bz/bzm/ba/lv/pdr	404.50.14.266.BB*	4.43
		nc/ncb/cro	404.50.14.266.CC*	4.86
		graf/est	404.50.14.266.DD*	5.29
12	2,45; 1,60	pv/lcb	404.50.15.266.AA*	2.86
		bz/bzm/ba/lv/pdr	404.50.15.266.BB*	3.14
		nc/ncb/cro	404.50.15.266.CC*	3.43
		graf/est	404.50.15.266.DD*	3.86

* En la referencia, cambiar AA, BB, CC y DD por el código del color deseado.





Bolota

Ø	C; L	acabado	referencia	precio
16	3,20; 2,05	pv/lcb	404.01.13.001.AA*	4.71
		bz/bzm/ba/lv/pdr	404.01.13.001.BB*	5.14
		nc/ncb/cro	404.01.13.001.CC*	5.71
		graf/est	404.01.13.001.DD*	6.29
14	2,75; 1,80	pv/lcb	404.01.14.001.AA*	3.14
		bz/bzm/ba/lv/pdr	404.01.14.001.BB*	3.57
		nc/ncb/cro	404.01.14.001.CC*	4.00
		graf/est	404.01.14.001.DD*	4.43
12	2,60; 1,60	pv/lcb	404.01.15.001.AA*	2.14
		bz/bzm/ba/lv/pdr	404.01.15.001.BB*	2.43
		nc/ncb/cro	404.01.15.001.CC*	2.86
		graf/est	404.01.15.001.DD*	3.14



M2

Ø	C; L	acabado	referencia	precio
16	3,80; 2,50	pv/lcb	404.50.13.044.AA*	6.00
		bz/bzm/ba/lv/pdr	404.50.13.044.BB*	6.43
		nc/ncb/cro	404.50.13.044.CC*	6.86
		graf/est	404.50.13.044.DD*	7.43
14	3,00; 2,10	pv/lcb	404.50.14.044.AA*	5.29
		bz/bzm/ba/lv/pdr	404.50.14.044.BB*	5.71
		nc/ncb/cro	404.50.14.044.CC*	6.29
		graf/est	404.50.14.044.DD*	6.86
12	2,70; 1,90	pv/lcb	404.50.15.044.AA*	4.57
		bz/bzm/ba/lv/pdr	404.50.15.044.BB*	5.00
		nc/ncb/cro	404.50.15.044.CC*	5.43
		graf/est	404.50.15.044.DD*	6.00



Estilo

Ø	C; L	acabado	referencia	precio
16	2,85; 1,85	pv/lcb	404.10.13.001.AA*	4.86
		bz/bzm/ba/lv/pdr	404.10.13.001.BB*	5.14
		nc/ncb/cro	404.10.13.001.CC*	5.43
		graf/est	404.10.13.001.DD*	6.00
14	2,40; 1,65	pv/lcb	404.10.14.001.AA*	2.63
		bz/bzm/ba/lv/pdr	404.10.14.001.BB*	2.86
		nc/ncb/cro	404.10.14.001.CC*	3.14
		graf/est	404.10.14.001.DD*	3.43



Cilindro R

Ø	C; L	acabado	referencia	precio
16	1,35; 1,60	pv/lcb	404.60.13.011.AA*	3.86
		bz/bzm/ba/lv/pdr	404.60.13.011.BB*	4.14
		nc/ncb/cro	404.60.13.011.CC*	4.57
		graf/est	404.60.13.011.DD*	5.14
14	1,35; 1,40	pv/lcb	404.60.14.011.AA*	2.86
		bz/bzm/ba/lv/pdr	404.60.14.011.BB*	3.14
		nc/ncb/cro	404.60.14.011.CC*	3.57
		graf/est	404.60.14.011.DD*	4.00
12	1,35; 1,20	pv/lcb	404.60.15.011.AA*	2.29
		bz/bzm/ba/lv/pdr	404.60.15.011.BB*	2.57
		nc/ncb/cro	404.60.15.011.CC*	2.86
		graf/est	404.60.15.011.DD*	3.29



Tapón

Ø	C; L	acabado	referencia	precio
19	1,65; 2,25	pv/lcb	404.50.12.073.AA*	3.43
		bz/bzm/ba/lv/pdr	404.50.12.073.BB*	3.71
		nc/ncb/cro	404.50.12.073.CC*	4.00
		graf/est	404.50.12.073.DD*	4.43
16	1,40; 1,95	pv/lcb	404.50.13.073.AA*	2.00
		bz/bzm/ba/lv/pdr	404.50.13.073.BB*	2.29
		nc/ncb/cro	404.50.13.073.CC*	2.57
		graf/est	404.50.13.073.DD*	2.86
14	1,30; 1,75	pv/lcb	404.50.14.073.AA*	1.94
		bz/bzm/ba/lv/pdr	404.50.14.073.BB*	2.14
		nc/ncb/cro	404.50.14.073.CC*	2.43
		graf/est	404.50.14.073.DD*	2.71
12	1,30; 1,55	pv/lcb	404.50.15.073.AA*	1.71
		bz/bzm/ba/lv/pdr	404.50.15.073.BB*	1.86
		nc/ncb/cro	404.50.15.073.CC*	2.00
		graf/est	404.50.15.073.DD*	2.29



Lisa

Ø	C; L	acabado	referencia	precio
16	2,30; 1,60	pv/lcb	404.60.13.001.AA*	2.23
		bz/bzm/ba/lv/pdr	404.60.13.001.BB*	2.43
		nc/ncb/cro	404.60.13.001.CC*	2.71
		graf/est	404.60.13.001.DD*	3.00
14	2,30; 1,40	pv/lcb	404.60.14.001.AA*	1.71
		bz/bzm/ba/lv/pdr	404.60.14.001.BB*	1.91
		nc/ncb/cro	404.60.14.001.CC*	2.17
		graf/est	404.60.14.001.DD*	2.43
12	2,30; 1,28	pv/lcb	404.60.15.001.AA*	1.43
		bz/bzm/ba/lv/pdr	404.60.15.001.BB*	1.60
		nc/ncb/cro	404.60.15.001.CC*	1.86
		graf/est	404.60.15.001.DD*	2.00



Cuadrada

Ø	C; L	acabado	referencia	precio
14	0,90; 2,00	pv/lcb	404.60.26.003.AA*	3.71
		bz/bzm/ba/lv/pdr	404.60.26.003.BB*	4.00
		nc/ncb/cro	404.60.26.003.CC*	4.29
		graf/est	404.60.26.003.DD*	4.57



Tapón Corto

Ø	C; L	acabado	referencia	precio
16	0,20; 1,60	pv/lcb	404.60.13.002.AA*	1.86
		bz/bzm/ba/lv/pdr	404.60.13.002.BB*	2.14
		nc/ncb/cro	404.60.13.002.CC*	2.43
		graf/est	404.60.13.002.DD*	2.71
14	0,20; 1,40	pv/lcb	404.60.14.002.AA*	1.43
		bz/bzm/ba/lv/pdr	404.60.14.002.BB*	1.57
		nc/ncb/cro	404.60.14.002.CC*	1.71
		graf/est	404.60.14.002.DD*	1.86
12	0,20; 1,20	pv/lcb	404.60.15.002.AA*	1.14
		bz/bzm/ba/lv/pdr	404.60.15.002.BB*	1.29
		nc/ncb/cro	404.60.15.002.CC*	1.43
		graf/est	404.60.15.002.DD*	1.57



Melvin

Ø	C; L	acabado	referencia	precio
16	2,90; 1,75	pv/lcb	404.60.13.012.AA*	4.86
		bz/bzm/ba/lv/pdr	404.60.13.012.BB*	5.14
		nc/ncb/cro	404.60.13.012.CC*	5.43
		graf/est	404.60.13.012.DD*	6.00
14	2,90; 1,75	pv/lcb	404.60.14.012.AA*	4.57
		bz/bzm/ba/lv/pdr	404.60.14.012.BB*	4.86
		nc/ncb/cro	404.60.14.012.CC*	5.14
		graf/est	404.60.14.012.DD*	5.57



Canela

Ø	C; L	acabado	referencia	precio
16	2,70; 1,75	pv/lcb	404.60.13.013.AA*	4.71
		bz/bzm/ba/lv/pdr	404.60.13.013.BB*	5.00
		nc/ncb/cro	404.60.13.013.CC*	5.29
		graf/est	404.60.13.013.DD*	5.71
14	2,70; 1,75	pv/lcb	404.60.14.013.AA*	4.43
		bz/bzm/ba/lv/pdr	404.60.14.013.BB*	4.71
		nc/ncb/cro	404.60.14.013.CC*	5.00
		graf/est	404.60.14.013.DD*	5.43



15mm (para Metacrilato Barra)

Ø	C; L	acabado	referencia	precio
15	1,80; 2,00	pv/lcb	404.60.30.007.AA*	3.14
		bz/bzm/ba/lv/pdr	404.60.30.007.BB*	3.29
		nc/ncb/cro	404.60.30.007.CC*	3.57
		graf/est	404.60.30.007.DD*	3.86

* En la referencia, cambiar AA, BB, CC y DD por el código del color deseado.

* En la referencia, cambiar AA, BB, CC y DD por el código del color deseado.

SOPORTES



Pitón Liso

Ø	C	acabado	referencia	precio
16	3,20	pv/lcb	403.60.13.003.AA*	3.14
		bz/bzm/ba/lv/pdr	403.60.13.003.BB*	3.29
		nc/ncb/cro	403.60.13.003.CC*	3.57
		graf/est	403.60.13.003.DD*	3.86
14	3,10	pv/lcb	403.60.14.003.AA*	2.71
		bz/bzm/ba/lv/pdr	403.60.14.003.BB*	2.86
		nc/ncb/cro	403.60.14.003.CC*	3.14
		graf/est	403.60.14.003.DD*	3.43
12	2,50	pv/lcb	403.60.15.003.AA*	2.14
		bz/bzm/ba/lv/pdr	403.60.15.003.BB*	2.29
		nc/ncb/cro	403.60.15.003.CC*	2.43
		graf/est	403.60.15.003.DD*	2.57



Lisa

Ø	C	acabado	referencia	precio
16	4,00	pv/lcb	403.60.13.002.AA*	3.71
		bz/bzm/ba/lv/pdr	403.60.13.002.BB*	4.14
		nc/ncb/cro	403.60.13.002.CC*	4.57
		graf/est	403.60.13.002.DD*	5.00
14	4,00	pv/lcb	403.60.14.002.AA*	3.29
		bz/bzm/ba/lv/pdr	403.60.14.002.BB*	3.57
		nc/ncb/cro	403.60.14.002.CC*	4.00
		graf/est	403.60.14.002.DD*	4.29
12	3,60	pv/lcb	403.60.15.002.AA*	2.86
		bz/bzm/ba/lv/pdr	403.60.15.002.BB*	3.14
		nc/ncb/cro	403.60.15.002.CC*	3.57
		graf/est	403.60.15.002.DD*	3.86



Estilo

Ø	C	acabado	referencia	precio
16	4,80	pv/lcb	403.10.13.002.AA*	5.14
		bz/bzm/ba/lv/pat/pdr	403.10.13.002.BB*	5.57
		nc/ncb/cro	403.10.13.002.CC*	6.00
		graf/est	403.10.13.002.DD*	6.43
14	4,80	pv/lcb	403.10.14.002.AA*	4.86
		bz/bzm/ba/lv/pat/pdr	403.10.14.002.BB*	5.29
		nc/ncb/cro	403.10.14.002.CC*	5.71
		graf/est	403.10.14.002.DD*	6.14



Estilo Articulada Alta

Ø	C	acabado	referencia	precio
19	6,30	pv/lcb	403.10.12.004.AA*	37.43
		bz/bzm/ba/lv/pat/pdr	403.10.12.004.BB*	38.57
		nc/ncb/cro	403.10.12.004.CC*	40.00
		graf/est	403.10.12.004.DD*	42.14
16	6,30	pv/lcb	403.10.13.004.AA*	34.57
		bz/bzm/ba/lv/pat/pdr	403.10.13.004.BB*	35.71
		nc/ncb/cro	403.10.13.004.CC*	37.14
		graf/est	403.10.13.004.DD*	39.29



Lisa Articulada

Ø	C	acabado	referencia	precio
16	5,30	pv/lcb	403.60.13.001.AA*	10.29
		bz/bzm/ba/lv/pdr	403.60.13.001.BB*	10.71
		nc/ncb/cro	403.60.13.001.CC*	11.29
		graf/est	403.60.13.001.DD*	11.86
14	5,30	pv/lcb	403.60.14.001.AA*	9.86
		bz/bzm/ba/lv/pdr	403.60.14.001.BB*	10.29
		nc/ncb/cro	403.60.14.001.CC*	10.86
		graf/est	403.60.14.001.DD*	11.43



Lisa Articulada Alta

Ø	C	acabado	referencia	precio
19	6,30	pv/lcb	403.60.12.008.AA*	30.29
		bz/bzm/ba/lv/pdr	403.60.12.008.BB*	31.43
		nc/ncb/cro	403.60.12.008.CC*	32.86
		graf/est	403.60.12.008.DD*	35.00
16	6,30	pv/lcb	403.60.13.008.AA*	27.43
		bz/bzm/ba/lv/pdr	403.60.13.008.BB*	28.57
		nc/ncb/cro	403.60.13.008.CC*	30.00
		graf/est	403.60.13.008.DD*	32.14



Cuadrada

Ø	C	acabado	referencia	precio
14	4,80	pv/lcb	403.60.26.004.AA*	8.86
		bz/bzm/ba/lv/pdr	403.60.26.004.BB*	9.29
		nc/ncb/cro	403.60.26.004.CC*	9.71
		graf/est	403.60.26.004.DD*	10.29

* En la referencia, cambiar AA, BB, CC y DD por el código del color deseado.

CONJUNTOS**

Barra Latón Lisa, 2 Terminales Lisa, sin Soportes (con montaje incluido)



Ø	C		0,70	0,75	0,80	0,90	1,00
	acabado	precio	precio	precio	precio	precio	
16	pv/lcb	12.69	13.26	13.83	14.98	16.12	
	bz/bzm/ba/lv/pdr	13.32	13.92	14.50	15.67	16.84	
	nc/ncb/cro	14.14	14.74	15.34	16.54	17.74	
	graf/est	15.37	16.03	16.66	17.95	19.25	
14	pv/lcb	11.19	11.73	12.27	13.35	14.44	
	bz/bzm/ba/lv/pdr	11.82	12.39	12.93	14.05	15.16	
	nc/ncb/cro	12.57	13.14	13.71	14.86	16.00	
	graf/est	13.74	14.38	14.98	16.21	17.44	
12	pv/lcb	9.95	10.47	10.95	11.94	12.93	
	bz/bzm/ba/lv/pdr	10.53	11.04	11.55	12.57	13.59	
	nc/ncb/cro	11.28	11.82	12.33	13.38	14.44	
	graf/est	12.12	12.66	13.23	14.38	15.49	

* En la referencia, cambiar AA, BB, CC y DD por el código del color deseado.

** Los conjuntos tienen 2 terminales. El precio de montaje del conjunto está incluido.



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